Overview of Command Keywords

The list contains all keywords for migration commands in alphabetical order. Keywords cannot be truncated.

Command Keywords	
ADA	Applies to objects of type file and blank (all objects). Determines whether the physical Adabas attributes and the Vista elements are loaded too: • N Neither Adabas attributes nor Vista elements are loaded, but if an Adabas file linked to an Adabas database is loaded, default attribute values are loaded. • A The physical Adabas attributes only are loaded. • S The physical Adabas attributes and the Vista elements are loaded.
ALL	 Y Associated lower-level objects are unloaded. N Associated lower-level objects will not be unloaded. Default. U When unloading file objects: associated userviews will be unloaded, but verifications will not. R When unloading packagelist objects: related packagelists only are unloaded (subcollections of a total collection). Note: File descriptions will always be unloaded together with their field descriptions. Lower-level objects are described in the diagram in the section Introduction of this documentation.
CODE	 Applies to the following Predict-owned external objects connected to Predict file objects: DDMs Copy code members Card formats such as ADAWAN, ADACMP. Y The connected external objects will be unloaded together with the file object only if the file has not been modified since generation. M The connected external objects will be unloaded even if the file object has been modified since generation.
CREATE-RT	Y A report listing is created.
DBNR	For object type XR. Database number of user system file.
FDIC-CIPHER	Cipher of FDIC file, if required.
FDIC-DBNR	Database number of FDIC file.
FDIC-FNR	Number of FDIC file.
FDIC-PASSWORD	Password of FDIC file, if required.

Copyright Software AG 2002

FNR	For object type XR. File number of user system file.
FROM-DATE	A selection criterion for loading/unloading objects
	 for object type XREF: unload XREF data younger or equal FROM-DATE for all other object types: load/unload data which was added/modified at or after FROM-DATE. Format: YYYY-MM-DD-HH:II.
ID	ID of object to be loaded/unloaded.
KEY	A keyword given as selection criterion when unloading objects.
LIBRARY	For object type XR. Library containing external program.
MEDIUM-DBNR	Identifies the database number of the transfer medium file. Used for commands PURGE and SET.
MEDIUM-CIPHER	Cipher of the file used as transfer medium (if required).
MEDIUM-DBNR	Identifies the database number of the transfer medium. Used for commands PURGE and SET.
MEDIUM-FNR	Number of the file used as transfer medium.
MEDIUM-PASSWORD	Password of the file used as transfer medium (if required).
MEDIUM-TYPE	Transfer medium type. See Overview of Parameters in the section Coordinator Main Menu for further information. Used for SET command.
MEDIUM-ID	Up to 8 characters to identify one transfer operation created with a sequence of unload commands. See Overview of Parameters in the section Coordinator Main Menu for further information.
MEMBER	For object type XR. External program on user system file.
OWNER	An owner ID given as selection criterion for unloading objects.
PREFIX	A prefix of up to 20 characters to be added to the object ID of each object loaded. If a resulting object ID is longer than 32 characters, it is truncated and a warning is given.
PROFILE	For object type User. • Y The Predict profile and LIST XREF profile of the user(s) selected will also be loaded/unloaded.
REPLACE	 Y Existing Predict object with same ID is replaced during loading N Object will not be overwritten. Default.

STATUS	Restricts a Load or Unload operation to verifications of the specified type. Valid values:
	 A automatic C conceptual D documented F free N Natural Construct S SQL blank all.
SUFFIX	A suffix of up to 20 characters to be added to the object ID of each object loaded. If a resulting object ID is longer than permitted, it is truncated and a warning is given.
TARGET	Specifies the data format when transferring data with an Export or Unload operation. Valid values: Export: S Natural Lightstorm 3 and Predict Case 2.5 S2 Natural Lightstorm 3.2 Unload: 41 Predict 4.1 format 42 Predict 4.2 format
TYPE	The type of object used as selection criterion for loading/unloading objects.

Copyright Software AG 2002 3